



Tel: 01656 776222 Fax: 01656 776220
Email: ordersuk@invacare.com
Online spares available at: www.invacare.co.uk

July 2017

| | | |
|--------------------|--------------|----------------------|
| Customer Ref: | Account No : | Built in Switzerland |
| Contact No: | Order No : | |
| Delivery address : | Order Qty : | |
| | Order Date : | |



Standard Features



- Maximum user weight 130kg (20.5 stone)
- Active Rigid Wheelchair with Height Adjustable Aluminium Rigid Footrest
- Multiple adjustments, Front & Rear Seat Heights and Centre of Gravity
- Carbon Fibre Front Frame 75° Front Angle
- Standard Seat Upholstery
- 24" Self Propel Q/R Wheels with Grey Aluminium Handrims & Schwalbe Black & Grey Pneumatic Tyres
- Choice of 10 Seat Widths 320mm to 500mm
- Choice of 5 Seat Depths 350mm to 450mm
- Range of Front Seat Heights from 490mm to 520mm
- Range of Rear Seat Heights from 380mm to 490mm
- Aluminium Lockdown Folding, Angle & Height Adjustable Backrest
- Black Nylon with Reflective Trim, Tension Adjustable Upholstery
- Without Push Handles, Carbon Clothesguards
- Aluminium Axle Tube with 3° Camber
- Black Comfort Front Castor
- Standard Brake Lever Bent
- Tool Kit

Standard Base Price £2,283



| | | | | |
|---------|--|--|--------------------|------------------|
| | X | Please make your selection with a cross in the box | ◆ Standard feature | ○ Free of Charge |
| | | Customer weight = | Kg | |
| Code | Description | | | Retail |
| DDZ0000 | Kuschall® K-series Carbon Special Basic Model - PLEASE COMPLETE DETAILS AT THE END OF THE FORM | | | P.O.A. |

SEATING CHOICE

CARBON FRAME

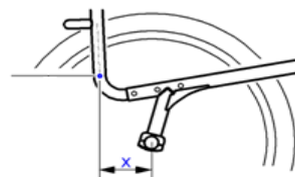
| | | |
|---------|---------------------------------|---|
| DDA0288 | K Series Carbon 75° Front Frame | ◆ |
|---------|---------------------------------|---|

SEAT WIDTH (SB) & SEAT DEPTH (ST)

| | | Seat Width in mm | | | | | | | | | | |
|---|---|------------------|---|-------|-------|-------|---|-------|-------|-------|-------|--|
| | | 320mm | 340mm | 360mm | 380mm | 400mm | 420mm | 440mm | 460mm | 480mm | 500mm | |
| Seat Depth in mm | 350mm DDA0411 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | <p>Matrix backrests and seat cushions are not available with 320mm & 340mm seat widths, options DDA0122 & DDA0124</p> <p>Matrix MX1 backrest is not available with 480mm & 500mm seat widths, options DDA0138 & DDA0140</p> <p>Matrix Libra is compatible with seat sizes 360-500mm wide and 400-450mm deep</p> <p>Matrix Vi is compatible with seat sizes 360-500mm wide and 400-450mm deep</p> <p>Seat width 360mm on Matrix Libra & Vi cushions is only available with 400mm & 420mm seat depths</p> <p>Tension adjustable seat, option DDA0611 is not possible with seat width 320mm</p> |
| | 375mm DDA0414 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| | 400mm DDA0417 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| | 425mm DDA0420 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| | 450mm DDA0423 | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | ○ | |
| | Suspension is not available on seat widths 320mm, 480mm & 500mm | | Width between clothesguards = Seat Width + 15mm | | | | Footplate width = Seat width less 120mm | | | | | |
| Seat widths 440mm - 500mm and seat depth 450mm are not available with light seat upholstery, option DDA0615 | | | | | | | | | | | | |

SEAT POSITION (SP) Note: Position 1 is the most active position and 5 is the most stable

| | | | | |
|---------|--------------------|--|---|---|
| DDA0461 | Position 1 = 140mm | Positions 1 & 2 are not compatible with seat depth 350mm, option DDA0411 | ○ | The seat position can be moved forward and backward along the frame to achieve a more active or stable rear wheel position. |
| DDA0462 | Position 2 = 125mm | | ○ | |
| DDA0463 | Position 3 = 110mm | ◆ | | |
| DDA0464 | Position 4 = 95mm | ○ | | |
| DDA0465 | Position 5 = 80mm | ○ | | |



BACK HEIGHT (RH)

| Back Height in mm | | | | | | | |
|-------------------|---|------------------|---|------------------|---|------------------|---|
| 270mm DDA0548 | ○ | 285mm DDA0580 | ○ | 300mm DDA0550 | ○ | 315mm DDA0503 | ○ |
| 330mm DDA0506 | ○ | 345mm DDA0509 | ○ | 360mm DDA0512 | ○ | 375mm DDA0514 | ○ |
| 390mm DDA0516 | ○ | 405mm DDA0518 | ○ | 420mm DDA0520 | ○ | 435mm DDA0522 | ○ |
| 450mm DDA0524 | ○ | 465mm DDA0526 | ○ | 480mm DDA0528 | ○ | | |

Option DDA0772 to suit Matrix or fixed backrest with rounded back bar or DDA0773 to suit Matrix or fixed backrest with horizontal back bar are only available in aluminium. Please select option DDA0585, no back height option selection required.

Back height 270mm is not available with Height adj rear set push handles, option DDA0703

In combination with tubular armrests, back height of between 270mm and 330mm are only possible with fixed push handles long or short, or without push handles

| | | |
|---------|--|---|
| DDA0585 | Backposts to suit Matrix or fixed backrests. Supplied without upholstery and backposts are 285mm high. Only available with backrests 0772 & 0773 | ○ |
|---------|--|---|

FRONT SEAT-TO-FLOOR (SHv)

| Front Seat Height in mm | | | | | | | |
|-------------------------|---|------------------|---|------------------|---|------------------|---|
| 490mm DDA0851 | ○ | 500mm DDA0852 | ○ | 510mm DDA0853 | ○ | 520mm DDA0854 | ○ |

REAR SEAT-TO-FLOOR (SHh)

| Rear Seat Height in mm | | | | | | | |
|------------------------|---|------------------|---|------------------|---|------------------|---|
| 380mm DDA0943 | ○ | 390mm DDA0944 | ○ | 400mm DDA0945 | ○ | 410mm DDA0946 | ○ |
| 420mm DDA0947 | ○ | 430mm DDA0948 | ○ | 440mm DDA0949 | ○ | 450mm DDA0950 | ○ |
| 460mm DDA0951 | ○ | 470mm DDA0952 | ○ | 480mm DDA0953 | ○ | 490mm DDA0954 | ○ |

Armrests DDA1416 & DDA1421 are not available with rear seat heights 380mm - 410mm

25" rear wheels not available on rear seat height 380mm

26" rear wheels not available on rear seat heights 380mm and 390mm

Suspension option is available on seat heights 400mm - 470mm and increases rear seat height by 20mm

KNEE-TO-HEEL LENGTH (UL)

| Knee to Heel in mm | | | | | | | |
|--------------------|---|------------------|---|------------------|---|------------------|---|
| 290mm DDA1670 | ○ | 300mm DDA1671 | ○ | 310mm DDA1672 | ○ | 320mm DDA1673 | ○ |
| 330mm DDA1674 | ○ | 340mm DDA1675 | ○ | 350mm DDA1676 | ○ | 360mm DDA1677 | ○ |
| 370mm DDA1678 | ○ | 380mm DDA1679 | ○ | 390mm DDA1680 | ○ | 400mm DDA1681 | ○ |
| 410mm DDA1682 | ○ | 420mm DDA1683 | ○ | 430mm DDA1684 | ○ | 440mm DDA1685 | ○ |
| 450mm DDA1686 | ○ | 460mm DDA1687 | ○ | 470mm DDA1688 | ○ | 480mm DDA1689 | ○ |

On 75° Carbon frame: Maximum Knee to heel (UL) must be front seat height minus 30mm

Knee to heel must be measured taking away the cushion thickness

Knee to heel lengths of less than 390mm in certain configurations could be delivered with an upmounted footplate.

Please refer to compatibility table at the end of this order form for configurations where the footplate will be standard mounted.

BACKREST

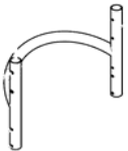
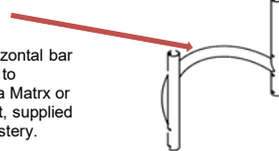
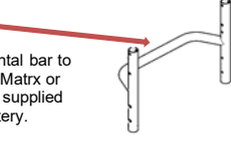
BACKREST MATERIAL

| | | | |
|---------|---------------------------------------|----------------------|------|
| DDA0730 | Aluminium | | ◆ |
| DDA0731 | Titanium (Weight saving approx. 150g) | (NC: 0703,0772,0773) | £165 |

BACKREST TYPE

| | | | |
|---------|--|---|---|
| DDA0770 | Standard backrest (NC: 0733) | Standard backrest is not compatible with Matrix backrests | ◆ |
| DDA0772 | Backrest to suit Matrix or fixed backrests. Rounded back bar Backpost height 285mm, supplied without upholstery | (NC: 0751,0702,0703,0704) | ○ |
| DDA0773 | Backrest to suit Matrix or fixed backrests. Horizontal back bar Backpost height 285mm, supplied without upholstery | (NC: 0751,0702,0703,0704) | ○ |

Backrest Type

| | | |
|--|--|--|
| <p>DDA0770</p> <p>Standard backrest supplied with upholstery of choice.</p>  | <p>DDA0772</p> <p>Rounded horizontal bar welded lower to accommodate a Matrix or fixed backrest, supplied without upholstery.</p>  | <p>DDA0773</p> <p>Straight horizontal bar to accommodate a Matrix or fixed backrest, supplied without upholstery.</p>  |
|--|--|--|

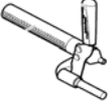
| MATRX BACKREST (Hardware is supplied mounted to the backposts with the backrest supplied in the box with the wheelchair, extra leadtime applies) Please ensure the top of the Matrx backrest is not positioned higher than 480mm, which is the highest possible backrest setting on the K-Series. | | | |
|---|---|---|------|
| DDA0753 | Matrx MX1 with Dual Mount Q/R hardware Height of backrest 230mm | MX1 backs are compatible with seat widths 360mm - 460mm | £595 |
| DDA0754 | Matrx MX1 with Dual Mount Q/R hardware Height of backrest 310mm | | £595 |
| DDA0755 | Matrx MX1 with Dual Mount Q/R hardware Height of backrest 410mm | | £595 |
| DDA0756 | Matrx Elite Deep with Easy-set mounting hardware Height of backrest 310mm | Compatible with seat widths 360mm - 500mm | £450 |
| DDA0758 | Matrx Elite Standard with Easy-set mounting Height of backrest 260mm | Compatible with seat widths 360mm - 500mm | £406 |
| DDA0760 | Matrx Elite Standard with Easy-set mounting Height of backrest 360mm | Compatible with seat widths 360mm - 460mm | £406 |
| BACK UPHOLSTERY | | | |
| DDA0726 | Premium black nylon with reflective trim upholstery cover, tension adjustable back | | ◆ |
| DDA0735 | Aero, breathable spacer upholstery with tension adjustable back | | £180 |
| DDA0769 | Without backrest upholstery, only select with options 0772 & 0773 Backrest to fit Matrx and fixed backrests | | ○ |
| PUSH HANDLES | | | |
| DDA0750 | Without push handles | | ◆ |
| DDA0751 | Fixed push handles short | | £107 |
| DDA0702 | Fixed push handles long | | £107 |
| DDA0703 | Height adjustable, rear set | | £204 |
| DDA0704 | Foldable push handles | | £159 |
| DDA0733 | Height adjustable integrated push handles, for without upholstery | | £176 |
| BACKREST ANGLE | | | |
| DDA0707 | 74° Angle from the seat | | ○ |
| DDA0718 | 78° Angle from the seat | | ○ |
| DDA0709 | 82° Angle from the seat | | ◆ |
| DDA0719 | 86° Angle from the seat | | ○ |
| DDA0711 | 90° Angle from the seat | | ○ |
| SEATING | | | |
| SEAT UPHOLSTERY | | | |
| DDA0610 | Standard black nylon with one 5cm wide central velcro band (loop) | | ◆ |
| DDA0615 | Light mesh seat upholstery with one 5cm wide central velcro band (loop) (Weight saving approx 77g) | | £55 |
| DDA0611 | Tension adjustable seat with one central velcro band (loop) | | £36 |
| SEAT BAG/POUCH | | | |
| DDA0606 | Seat Bag/Pouch (Mounted underneath seat, removable) | | £59 |
| SEAT CUSHION | | | |
| DDA0600 | Seat cushion 6cm foam with visco layer | | £53 |
| DDA0662 | Matrx Libra with Black Smooth cover Very High risk pressure & positioning cushion | Matrx Libra is compatible with seat sizes 360-500mm wide & 400-450mm deep | £319 |
| DDA0663 | Matrx Vi with Black MeshTex cover High risk pressure & positioning cushion | Matrx Vi is compatible with seat sizes 360-500mm wide & 400-450mm deep | £335 |
| FOOTREST | | | |
| FOOTREST TYPE | | | |
| DDA1508 | Foot tube rigid - Aluminium | (NC: 1570) | ◆ |
| DDA1509 | Foot tube rigid - Titanium (Not possible with upmounted footrest) Weight saving approx. 150g | (NC: 1570) | £149 |
| DDA1570 | Carbon footplate, angle adjustable | (NC: 1513) | £165 |
| FOOT TUBE COVER | | | |
| DDA1513 | Foot tube cover | | £30 |
| CLOTHESGUARDS/MUDGUARDS | | | |
| With suspension, distance between tyre and mudguard is 40mm | | | |
| DDA1401 | Carbon clothes guards | (NC: 1408) | ◆ |
| DDA1408 | Carbon mud guards | (NC: 1416, 1421) | £226 |
| ARMRESTS | | | |
| DDA1416 | Armrest, height adjustable, short pad, non locking, without clothesguards | | £132 |
| DDA1421 | Armrest, height adjustable, long pad, non locking, without clothesguards | | £132 |
| TUBULAR ARMREST: If tubular arms are required, in combination with back heights of 270-330mm only fixed or without push handles are available | | | |
| DDA1411 | Tubular armrest. Height adjustable, removable, non-locking, swing-away & comfort padded | | £193 |
| <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>DDA1416 DDA1421 Height adjustable</p> </div> <div style="text-align: center;">  <p>DDA1411 Tubular armrest</p> </div> </div> | | | |
| COLOUR-POWER-SET (CPS) | | | |
| CPS comprises of rear wheel rims, wheel hub and Q/R push buttons, castor forks, castor housing caps, seat module caps and backrest plate | | | |
| DDA0330 | Colour-Power-Set techno-anthracite | | £180 |
| DDA0334 | Colour-Power-Set b-blue | | £180 |
| DDA0329 | Colour-Power-Set comet red | | £180 |
| DDA0336 | Colour-Power-Set arctic blue | | £180 |
| DDA0337 | Colour-Power-copper glaze | | £180 |
| DDA0338 | Colour-Power-chrome | Starec wheel rim supplied in black when Chrome CPS is selected | £180 |
| DDA0339 | Colour-Power-champagne | | £180 |
| DDA0340 | Colour-Power-olive | | £180 |

| SUSPENSION Maximum load 100 kg | | | | |
|--|-------------------------------------|---|--|------|
| DDA0630 | | User weight 40-65 kg (6-10 Stone) | Suspension is available on rear seat heights 400mm - 470mm. Adds 20mm to seat height | £185 |
| DDA0631 | | User weight 65-85 kg (10-13 Stone) | | £185 |
| DDA0632 | | User weight 85-100 kg (13-15.7 Stone) | | £185 |
| FRONT WHEEL | | | | |
| DDA0800 | | 75mm x 25mm (3" x 1") Supersport | | ○ |
| DDA0801 | | 100mm x 30mm (4" x 1.2") Everyday wheel with black tyre | | ○ |
| DDA0803 | | 100mm x 25mm (4" x 1") Starec techno-anthracite hub, black tyre | | £67 |
| DDA0807 | | 100mm x 25mm (4" x 1") Starec b-blue hub, black tyre | | £67 |
| DDA0808 | | 100mm x 25mm (4" x 1") Starec comet red hub, black tyre | | £67 |
| DDA0830 | | 100mm x 25mm (4" x 1") Starec copper glaze hub, black tyre | | £67 |
| DDA0831 | | 100mm x 25mm (4" x 1") Starec arctic blue hub, black tyre | | £67 |
| DDA0809 | | 100mm x 25mm (4" x 1") Starec black hub, black tyre | | £67 |
| DDA0861 | | 100mm x 25mm (4" x 1") Starec chrome hub, black tyre | | £67 |
| DDA0825 | | 100mm x 25mm (4" x 1") Starec champagne hub, black tyre | | £67 |
| DDA0826 | | 100mm x 25mm (4" x 1") Starec olive hub, black tyre | | £67 |
| DDA0860 | | 100mm x 30mm (4" x 1.2") Comfort wheel with black tyre | | ○ |
| DDA0796 | | 100mm x 36mm (4" x 1.4") Softroll aluminium, black hub, black tyre | | £75 |
| DDA0797 | | 100mm x 36mm (4" x 1.4") Softroll aluminium, silver hub, black tyre | | £75 |
| DDA0810 | | 125mm x 30mm (5" x 1.2") Everyday wheel with black tyre | | ○ |
| DDA0863 | | 125mm x 30mm (5" x 1.2") Comfort wheel with black tyre | | ◆ |
| DDA0813 | | 125mm x 25mm (5" x 1") Starec techno-anthracite hub, black tyre | | £67 |
| DDA0817 | | 125mm x 25mm (5" x 1") Starec b-blue hub, black tyre | | £67 |
| DDA0818 | | 125mm x 25mm (5" x 1") Starec comet red hub, black tyre | | £67 |
| DDA0833 | | 125mm x 25mm (5" x 1") Starec copper glaze hub, black tyre | | £67 |
| DDA0832 | | 125mm x 25mm (5" x 1") Starec arctic blue hub, black tyre | | £67 |
| DDA0819 | | 125mm x 25mm (5" x 1") Starec black hub, black tyre | | £67 |
| DDA0862 | | 125mm x 25mm (5" x 1") Starec chrome hub, black tyre | | £67 |
| DDA0827 | | 125mm x 25mm (5" x 1") Starec champagne hub, black tyre | | £67 |
| DDA0828 | | 125mm x 25mm (5" x 1") Starec olive hub, black tyre | | £67 |
| DDA0798 | | 125mm x 36mm (5" x 1.4") Softroll aluminium, black hub, black tyre | | £75 |
| DDA0799 | | 125mm x 36mm (5" x 1.4") Softroll aluminium, silver hub, black tyre | | £75 |
| ONE ARM DRIVE SYSTEM (Complete wheel system supplied with pneumatic tyres and grey aluminium handrim and set at 0 degree camber) | | | | |
| DDA1118 | | One-arm-drive right side | (NC: 0276,0278,1200,1202,0909,0271,0272) | £439 |
| DDA1119 | | One-arm-drive left side | (NC: 0276,0278,1200,1202,0909,0271,0272) | £439 |
| REAR WHEEL FIXATION | | | | |
| DDA0250 | <input checked="" type="checkbox"/> | Standard rear wheel position | | ◆ |
| AXLE TUBE TYPE | | | | |
| 10° Camber on Vario-Ax only locks with an Active Brake | | | | |
| DDA0276 | | Vario-Ax, adjustable Camber 1/3/7/10° | (NC: 0927,1302) | £230 |
| DDA0277 | | Standard axle | | ◆ |
| DDA0278 | | Carbon axle (reduces weight by 100g) | (NC: 1705) | £170 |
| CAMBER ANGLE | | | | |
| DDA0270 | | 0° camber | | ○ |
| DDA0271 | | 3° camber | | ◆ |
| DDA0272 | | 6° camber | | ○ |
| QUAD RELEASE AXLE | | | | |
| DDA0909 | | Quad quick release axle | (NC: 0906,0912,0927) | £69 |
| REAR WHEEL SIZE | | | | |
| DDA0902 | | 24" wheel | (NC: 0918,0912) | ◆ |
| DDA0925 | | 25" wheel | (NC: 0906,0908,0913,0915,0927) | ○ |
| DDA0903 | | 26" wheel | (NC: 0906,0908,0912,0918,0913,0927,1303,1705) | ○ |
| REAR WHEEL TYPE | | | | |
| DDA0915 | | 24", 26" Kuschall Starec with cross spokes (hub colourless and rim black or in CPS if selected) (NC: 1399) | | ◆ |
| DDA0908 | | 24" High performance wheel (Starec hub, spokes & rim black, hub only in CPS if selected) (NC: 1004,1006,1007,1399) | | £204 |
| DDA0918 | | 25" High Performance wheel (Starec hub, spokes & rim black, hub only in CPS if selected) (NC: 1014,1002,1004,1006,1007,1102,1104,1106,1200,1202,1208,1399) | | £293 |
| DDA0913 | | 24" Mountain Bike, fitted with specific 24" x 1.75" tyre Select either Aluminium or Supergrripp handrims only CPS not available (NC: 1014,1002,1004,1006,1011,1010,1007,1104,1106,1120,1202,1208,1399) | | £199 |
| DDA0906 | | 24" Spinerly LXX wheel (Black lightweight hub, 18 spokes black, No CPS) Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form. (NC: 1004,1006,1007,1200,1202,1208,1399) | | £490 |
| DDA0912 | | 25" Spinerly LXX wheel (hub, rim & spokes black) CPS not offered Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form. (NC: 1002,1004,1007,1200,1202,1208,1399) | | £490 |
| SWO0907 | | 24" or 25" Spinerly SPOX wheel (18 spokes in black, no CPS) Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form. (NC: 1004,1006,1007,1200,1202,1208,1399) | | £370 |
| SWO0909 | | 24" or 25" Spinerly LX wheel (12 spokes in black no CPS). Coloured spokes are available via MyKuschall, please indicate requirements in the space provided at the end of the form. (NC: 1004,1006,1007,1200,1202,1208,1399) | | £580 |
| DDA0927 | | 24" Wheel with integrated hub brakes (Silver spokes with black hub and rim) CPS not available (NC: 1004,1006,1007) | | £550 |

Order No :

Customer Ref :

Kuschall K-SERIES CARBON
4 of 6Subject to Invacare's standard terms conditions.
Invacare reserve the right to alter product specification without prior notice.

| REAR WHEEL TYRE | | |
|---|--|----------------------|
| DDA1014 | 24", 25", 26" Schwalbe rightrun black & grey pneumatic tyre | ◆ |
| DDA1002 | 24" Profile 7 bar grey pneumatic tyre | ○ |
| DDA1004 | 24" Solid tyre, profil, grey | £53 |
| DDA1006 | 24" Solid tyre black (KIK) | £70 |
| DDA1011 | 24", 25" Schwalbe One V Guard, puncture resistant black pneumatic tyre | £70 |
| DDA1010 | 24", 25", 26" Marathon Plus black pneumatic tyre with Smartguard 5mm layer of protective rubber infill (NC: 1020) | £80 |
| DDA1007 | 24" Solid tyre light grey | £53 |
| ANTI-FLAT PROTECTION | | |
| DDA1020 | Anti-flat tyre tube protection | £17 |
| HANDRIM | | |
| DDA1102 | 24", 26" Supergripp, long tab, 2 hole set at 3 cm distance | £165 |
| DDA1104 | 24", 26" Steel polished, short tab, 1 hole set at 3 cm distance | £50 |
| DDA1106 | 24" Titanium, short tab, 1 hole set at 3 cm distance | £140 |
| DDA1120 | 24", 25" Surge LT 30mm dist | £299 |
| DDA1121 | 24" Carbolife Gekko black coated (fully integrated rubber strip for extra grip) mounted at 3cm distance 25" Gekko handrims are available via Myküschall | £335 |
| DDA1122 | 24" Carbolife Curve L black coated (unique shaped profile for low-effort grip) mounted at 3cm distance 25" Curve L handrims are available via Myküschall | £299 |
| DDA1113 | 24", 25", 26" Light Alu grey, short tab, 1 hole set at 3 cm distance | ◆ |
| DDA1114 | 24", 25", 26" Light Alu grey, long tab, 2 hole set at 4 cm distance | ○ |
| DDA1117 | 24", 25", 26" Light Alu black, short tab, 1 hole set at 3 cm distance | £33 |
| SPOKE GUARDS | | |
| DDA1200 | 24", 26" Transparent | £101 |
| DDA1202 | 24" KÜschall Black with white logo | £101 |
| DDA1208 | 24" Transparent and white with KÜschall logo in black | £101 |
| SAFETY | | |
| BRAKES | | |
| DDA1300 | Standard brake lever bent | ◆ |
| DDA1302 | Performance brake (NC: 1310) | £62 |
| DDA1303 | Active/Scissor brake (NC: 1310) | £62 |
| DDA1399 | Without brake Can only be selected with DDA0927, wheel with hub brakes | ○ |
|  <p>DDA1300 Push to lock brake, lever bent</p>  <p>DDA1302 Performance brake</p>  <p>DDA1303 Scissor/active brake</p> | | |
| SAFETY OPTIONS | | |
| BRAKE EXTENSION LEVER | | |
| DDA1310 | Extension lever for standard brake | £40 |
| DDA1730 | Seat belt | £59 |
| ANTI TIPPER | | |
| DDA1702 | Anti-tipper tube right | £98 |
| DDA1703 | Anti-tipper tube left | £98 |
| DDA1704 | Anti-tipper tube both sides | £196 |
| DDA1705 | Active Anti-tipper | £165 |
| ACCESSORIES | | |
| DDA1715 | Air Pump | £11 |
| DDA1712 | Küsçhall watch, right side, mounted in castor housing (NC: 1713) | £85 |
| DDA1713 | Küsçhall watch, left side, mounted in castor housing | £85 |
| DDA1717 | Tool Kit | ◆ |
| DDA1746 | Mobile phone holder | £22 |
| DDA1734 | Mountain bike wheels with bag are supplied with aluminium handrims only, includes quick release axles | £220 |
| PRICE | | |
| | | Total Price £ |

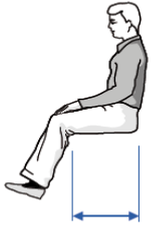
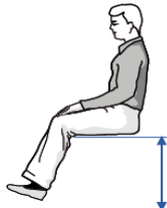
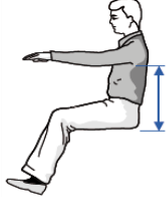
Order No :

Customer Ref :

Kuschall K-SERIES CARBON
5 of 6

Subject to Invacare's standard terms conditions.
Invacare reserve the right to alter product specification without prior notice.

| Non Conforming Items Guide | |
|-----------------------------------|---|
| DDA0702 | Push handles fixed long |
| DDA0703 | Height adjustable rear set push handles |
| DDA0704 | Foldable push handles |
| DDA0733 | Height adjustable integrated push handles |
| DDA0751 | Push handles fixed short |
| DDA0772 | Without backrest upholstery |
| DDA0906 | 24" Spinergy LX wheels |
| DDA0908 | 24" High Performance wheel |
| DDA0912 | 25" Spinergy LXX wheels |
| DDA0913 | 24" Mountain Bike wheel |
| DDA0915 | 24", 26" Kuschall Starec |
| DDA0918 | 25" High Performance wheel |
| DDA0927 | 24" Integrated brakes in hub wheel |
| DDA1002 | Profile tyre 7 bar |
| DDA1004 | Solid tyre, profil, grey |
| DDA1006 | Solid tyre (KIK) black |
| DDA1007 | Solid tyre Light, grey |
| DDA1010 | Marathon Plus tyre |
| DDA1011 | Schwalbe One tyre |
| DDA1014 | Schwalbe rightrun black & grey tyre |
| DDA1020 | Anti-flat tyre tube protection |
| DDA1102 | Supergripp handrim,24",26" dist. 3 cm |
| DDA1104 | Steel polished handrim, 24",26" dist. 3 cm |
| DDA1106 | Titanium handrim, 24 "dist. 3 cm |
| DDA1120 | Surge LT Handrim |
| DDA1200 | Transparant Spokeguards |
| DDA1202 | Kuschall Spokeguards |
| DDA1208 | 24" Transparent and white with Kuschall logo in black |
| DDA1302 | Performance brake |
| DDA1303 | Active brake |
| DDA1310 | Extension lever for standard brake |
| DDA1399 | Without brakes |
| DDA1408 | Carbon mud guards |
| DDA1411 | Tubular armrest, height adjustable, removable, swing-away, comfort padded |
| DDA1416 | Siderest, height adjustable, short |
| DDA1421 | Siderest height adjustable, long |
| DDA1570 | Carbon footplate angle adjustable |
| DDA1705 | Active Anti-tipper |
| DDA1713 | Kuschall watch left |

| | | User measurement* | Wheelchair measurement |
|--|---|--|------------------------|
|  <p>Seat width (SB)</p> <p>The seat width determines the user's comfort and performance. It must be wide enough to ensure good weight distribution, but narrow enough to allow easy manipulation of the wheelchair.</p> |  <ul style="list-style-type: none"> ➤ Let the person sit on a flat surface. ➤ Position vertical blocks left and right of the hips and measure the distance between the blocks. ➤ Add approximately 2 cm to cater for winter clothing for the wheelchair measurement. |  <ul style="list-style-type: none"> ➤ Remove the seat cushion. ➤ Measure the distance between the outer edges of the seat cover at the rear of the wheelchair. <p>Ultra-Light / Compact: For the seat width add 0,5 cm to the measured distance.</p> | |
|  <p>Seat depth (ST)</p> <p>A correct seat depth measurement enables an even distribution of the user's weight across the whole seating base, thereby avoiding pressure points and skin irritation in the area behind the knee.</p> |  <ul style="list-style-type: none"> ➤ Let the person sit on a flat surface. ➤ Measure the distance from the rear most point of the buttocks/lower back to the hollow at the back of the knee. ➤ Subtract approximately 4 cm (depending on user's physique and the legrest angle) to give the wheelchair measurement. |  <ul style="list-style-type: none"> ➤ Remove the seat cushion. ➤ Measure the distance from the front edge of the backrest tube (without upholstery) to the front edge of the seat cover. | |
|  <p>Leg length (UL)</p> <p>The leg length measurement establishes the correct height for the footplates, which will enable part of the body weight to be taken by the feet. Footplates must have at least 2 cm clearance above the ground.</p> |  <ul style="list-style-type: none"> ➤ Let the person sit on a flat surface. ➤ Measure the distance from the heel of the shoe to the hollow at the back of the knee. ➤ Subtract any cushion thickness to give the wheelchair measurement. |  <ul style="list-style-type: none"> ➤ Remove the seat cushion. ➤ Measure the distance from the back edge of the footplate to the front edge of the seat cover (without sagging of cover). | |
|  <p>Front seat height (SHv)</p> <p>A correct seat height measurement will ensure the optimum driving efficiency and can give more clearance to fit underneath tables.</p> |  <ul style="list-style-type: none"> ➤ Let the person sit on a flat surface. ➤ Measure the vertical distance from the ground to the hollow at the back of the knee. ➤ This measurement should not be less than the leg length (UL) + 4 cm to allow sufficient footplate clearance above the ground. ➤ Subtract any cushion thickness to give the front seat height (SHv) wheelchair measurement. |  <ul style="list-style-type: none"> ➤ Remove the seat cushion. ➤ Measure the vertical distance from the floor to the top of the front edge of the seat cover (without sagging of cover). | |
|  <p>Rear seat height (SHh)</p> | <ul style="list-style-type: none"> ➤ Rear seat height is determined by the front seat height, the seat angle and the seat depth. |  <ul style="list-style-type: none"> ➤ Remove the seat cushion. ➤ Measure the vertical distance from the floor to the top of the rear edge of the seat cover (without sagging of cover). | |
|  <p>Backrest height (RH)</p> <p>The backrest height is dependent on the user's degree of disability. A correct backrest height should maintain a good posture whilst allowing the permitted freedom of movement.</p> |  <ul style="list-style-type: none"> ➤ Let the person sit on a flat surface. ➤ Measure the vertical distance from the seat platform to the scapulas. ➤ If more trunk support is required, measure from the seat platform up to the required level of support. ➤ If less trunk support is required reduce the backrest height in order to improve activity. |  <ul style="list-style-type: none"> ➤ Remove the seat cushion. ➤ Remove back cover. ➤ Measure the distance from the top of the seat frame to the top of the backrest straps. | |

* To be done by a specially trained person